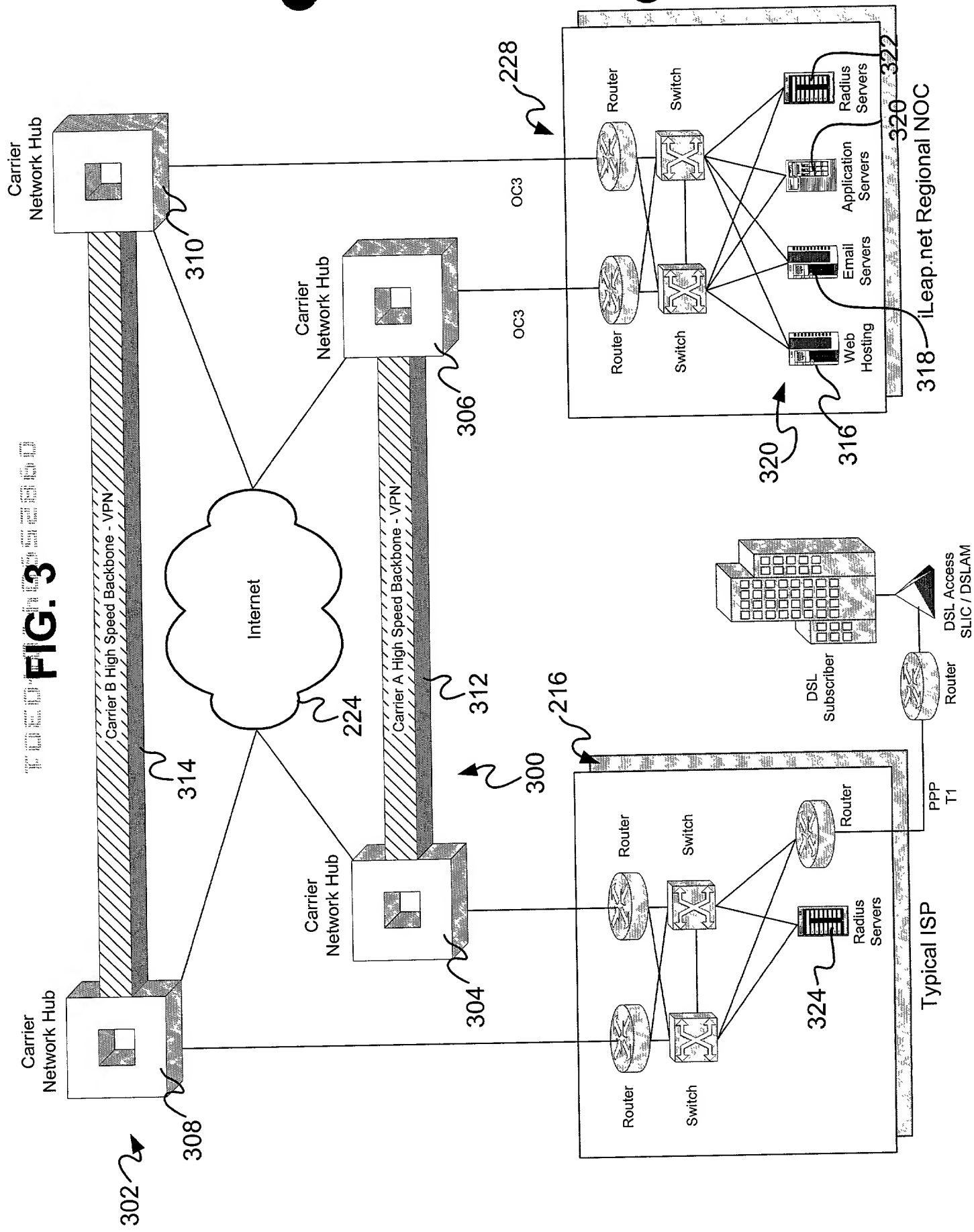
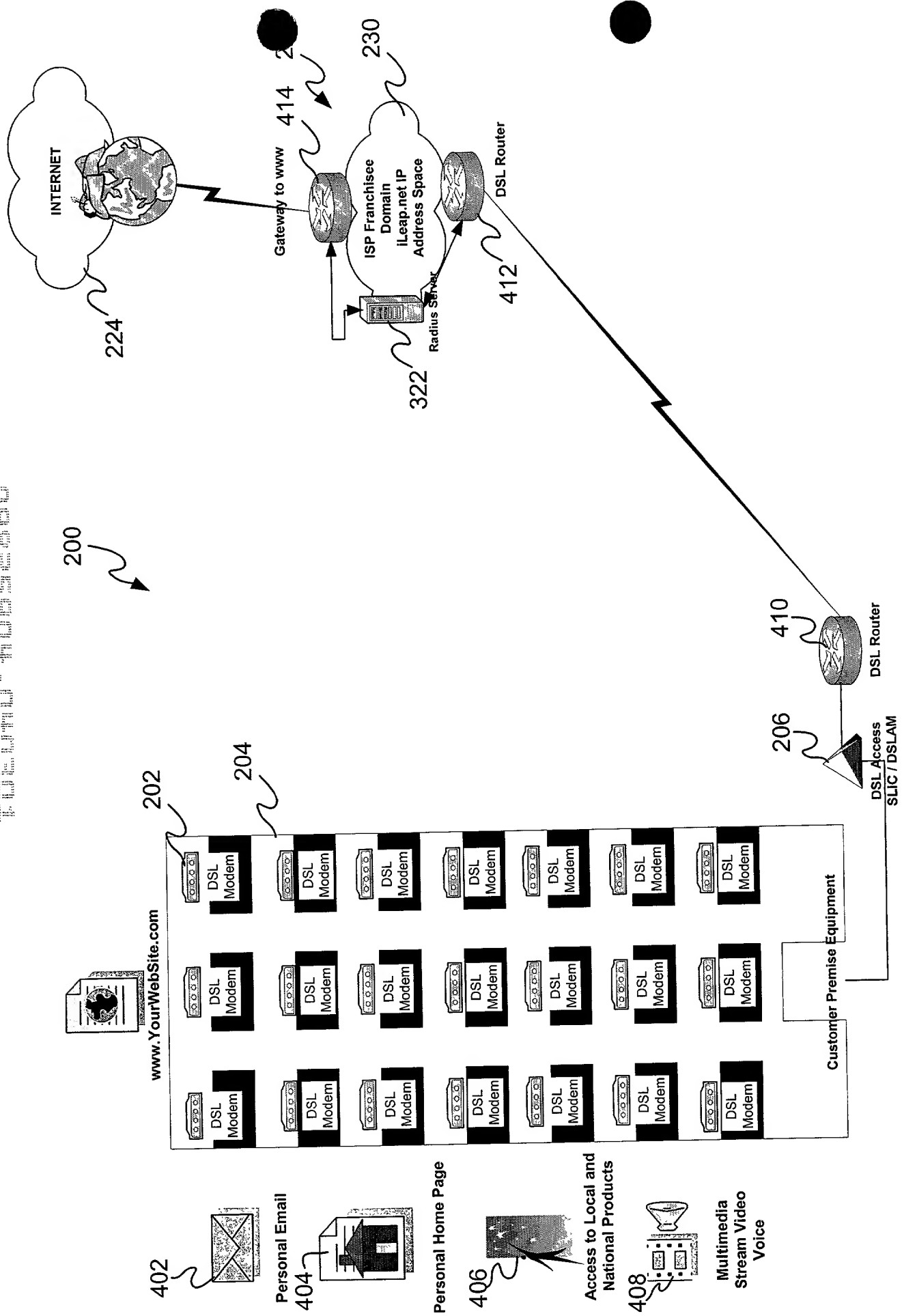


FIG. 2

FIG. 3



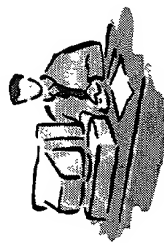


**FIG. 4**

500

502

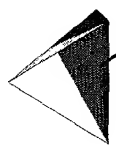
DSL User requests Pay Per Download Video 3<sup>rd</sup> Party



202

504

DSL Signal transformed Into Standard Network Protocols



206

506

Request is Forwarded Upstream by the Local ISP



410

High Quality Bandwidth And Known Route



230



412

3<sup>rd</sup> Party Vendor Transmits Video Back To Subscriber Over Reciprocal Path

518

516

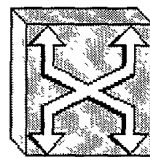
514

iLEAP Facilitates Request and Logs Event for Billing Purposes

Request Received by Tier I Provider POP and Forwarded To iLEAP.

508

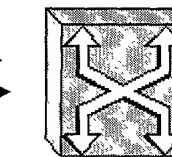
Request is Received by The Tier I Provider. Is the Request Destined for iLEAP Or the Internet?



510

Forward to the Internet

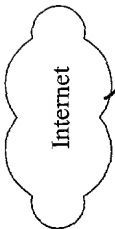
Forward to iLEAP Over VPN



512

224

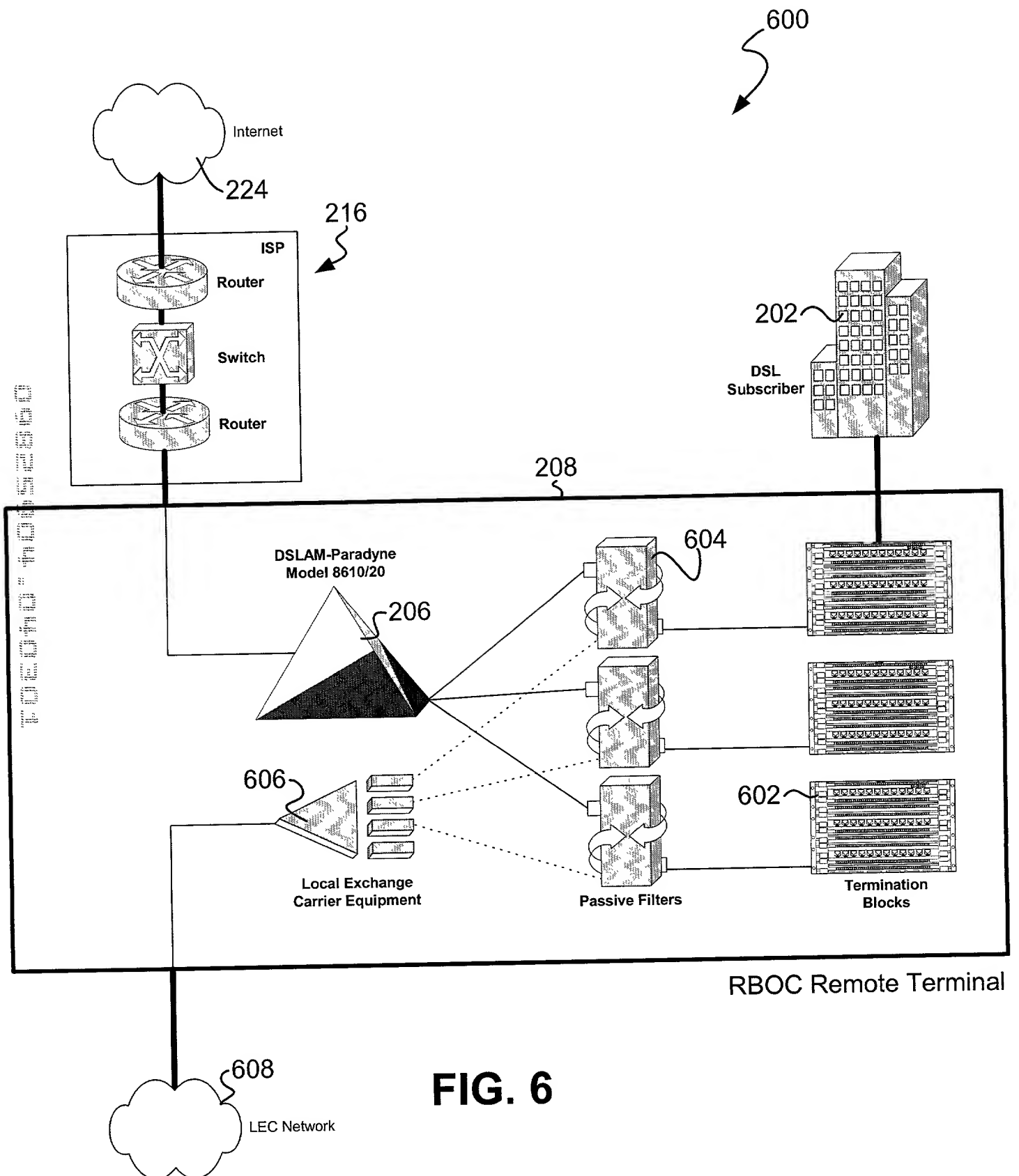
220



Internet

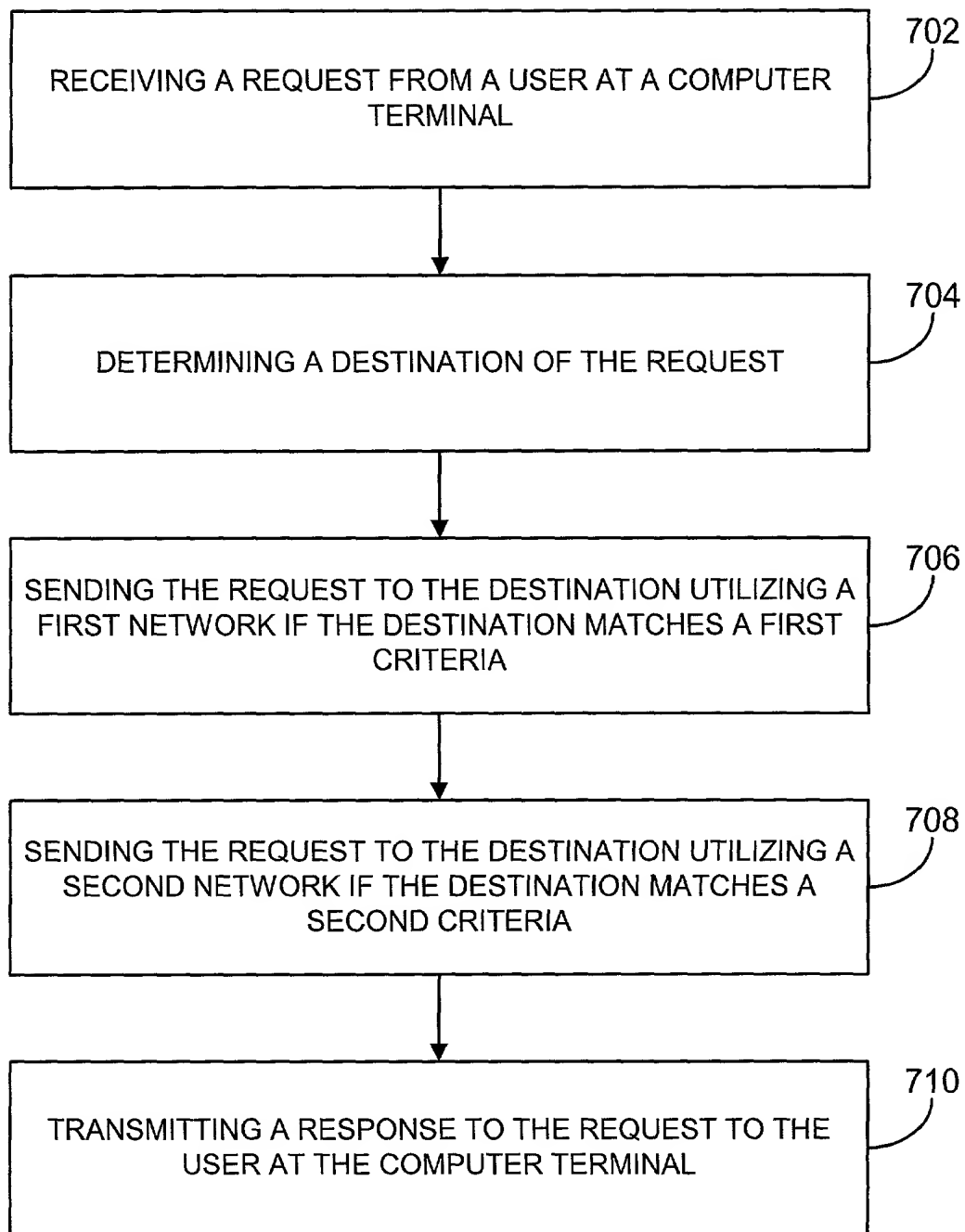
→ Downstream Path (Request)  
← Upstream Path (Returned Data)

FIG. 5



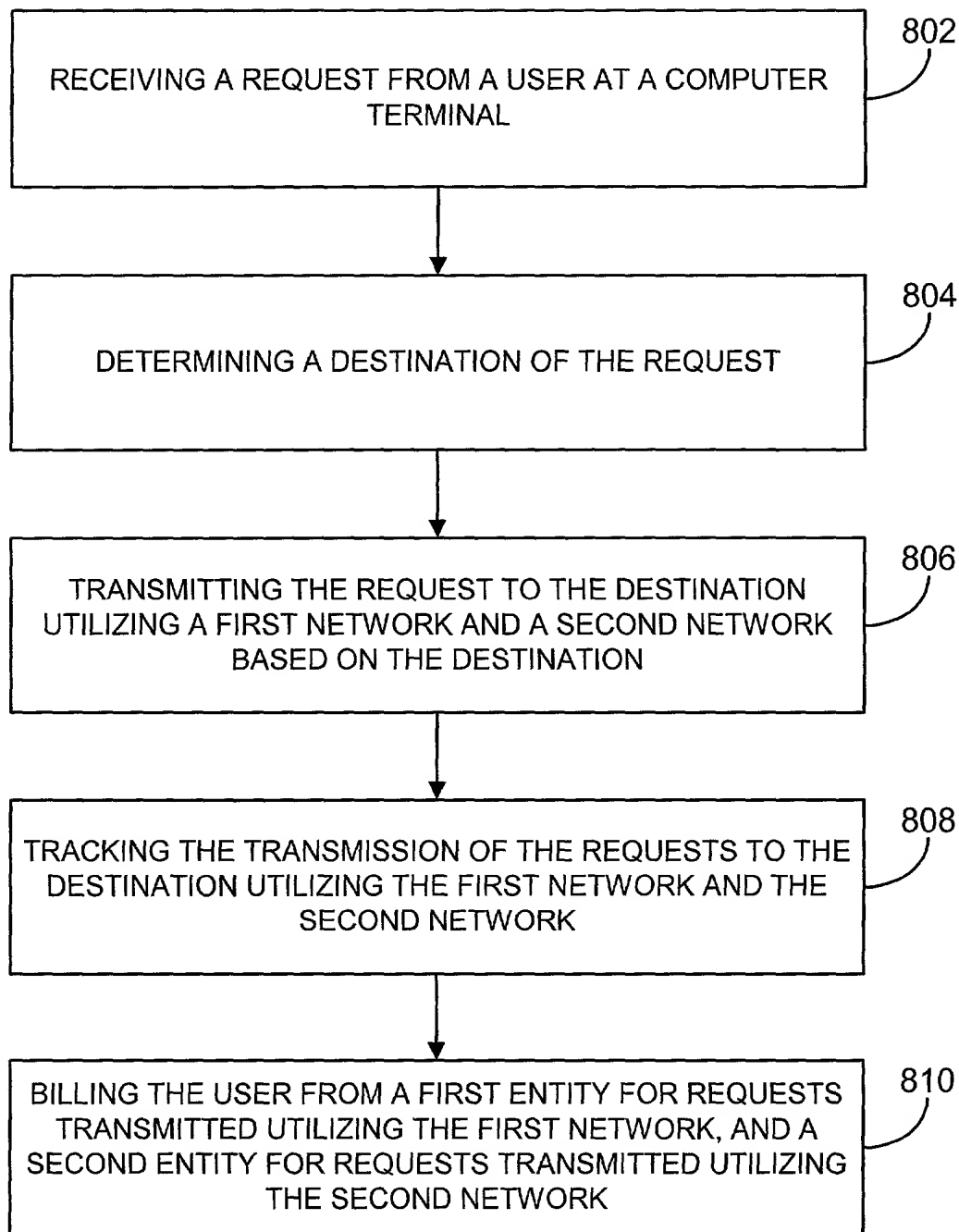
**FIG. 6**

700



**FIG. 7**

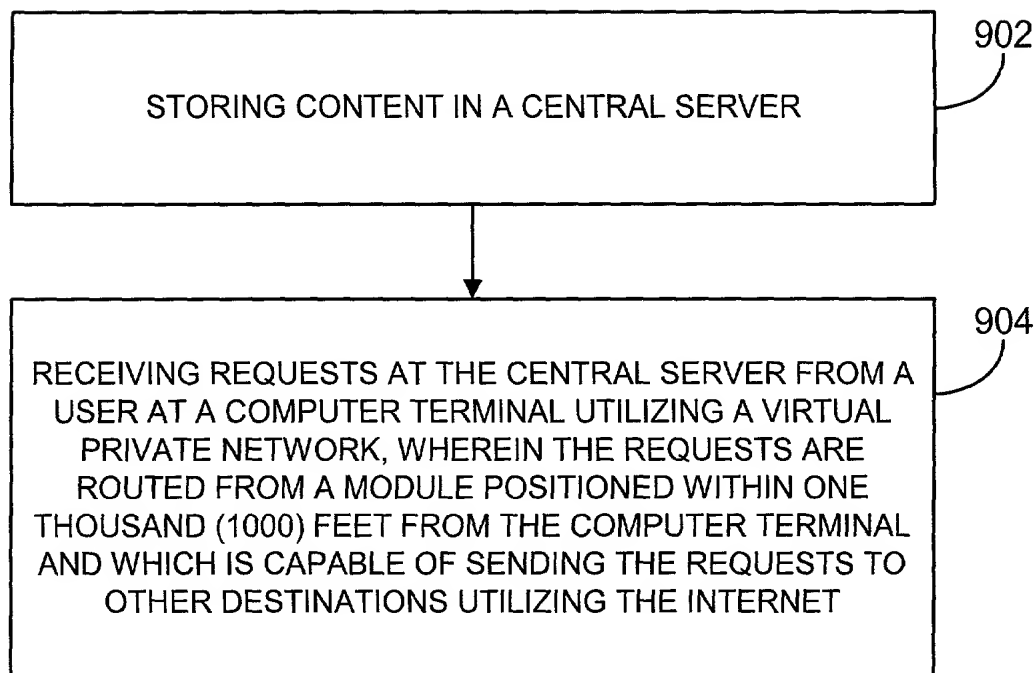
800



**FIG. 8**



900



**FIG. 9**

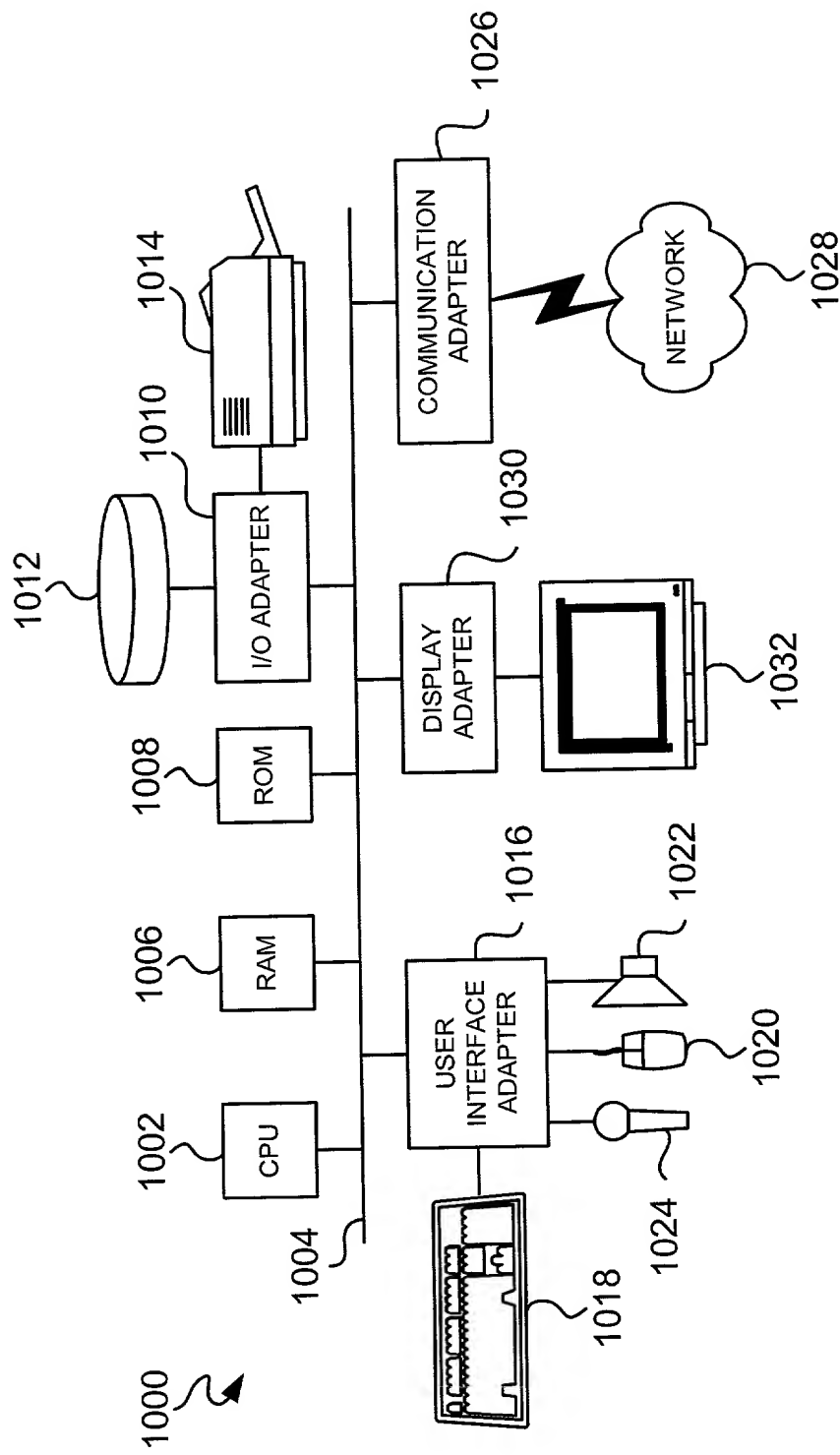


FIG. 10